



23 - 59 z

OUT62974

1967 AUG 29

P 292336Z AUG 67
FM NPIC WASHDC
TO RUCSAAA/SAC OFFUTT AFB OMAHA NEB
RUCVAAA/4080 STRAT WG OL 19 BARKSDALE AFB LA
RUCVAAA/2D RTS BARKSDALE AFB LA
RUEPJS/DIA WASHDC
RUCIJRA/NAVRECONTECHSUPPCEN SUITLAND MD
RUEPIA/CIA WASHDC
RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF
RUCVAAA/2 AF BARKSDALE AFB LA
BT
S E C R E T CITE NPIC 1631.
15TH AF (FOR DI). SAC (FOR DIM/GLASS LAMP/DO)

15TH AF (FOR DI), SAC (FOR DIM/GLASS LAMP/DOCR, DM 4)
2D AF (FOR DI).

1 CAMERA B-7 WAS USED ON MISSION 6-977 FLOWN 26 AUGUST

- 1. CAMERA B-7 WAS USED ON MISSION G-977 FLOWN 26 AUGUST 1967. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
 - 2. ORIGINAL NEGATIVE:

A. DENSITY AND RESOLUTION ARE GOOD.

- B. 9R SIDE: ROLLER CHATTER AND ASSOCIATED PLUS DENSITY OVALS ARE PRESENT ON BOTH THE INBOARD AND OUTBOARD EDGES THROUGHOUT. FAINT LONGITUDINAL PLUS AND MINUS DENSITY STREAKS ARE PRESENT THROUGHOUT THE MISSION. FRAMES 627, 628, AND 629 CONTAIN A HEAVY LONGITUDINAL PLUS DENSITY STREAK. FRAME 870 CONTAINS A GROUP OF SMALL PLUS DENSITY DOTS. FRAME 1423 CONTAINS FOG EXTENDING 2.0 INCHES DIAGONALLY FROM THE OUTBOARD EDGE. HEAT SPLICES ARE PRESENT IN FRAME 868 AND BETWEEN FRAMES 1260/1261 AND 1583/1584.
- C. 9L SIDE: EDGE STATIC AND ROLLER CHATTER ARE PRESENT ON BOTH EDGES OF THE FILM THROUGHOUT. THE OUTBOARD EDGE FIDUCIALS ARE PARTIALLY OBSTRUCTED ON ALL FRAMES. A PREPROCESSING HEAT SPLICE IS PRESENT IN FRAME 836. A HEAT SPLICE IS ALSO PRESENT BETWEEN FRAMES 899 AND 900. SMALL EMULSION GOUGES AND PINHOLES ARE PRESENT INTERMITTENTLY.
- D. BOTH SIDES: THE DATA BLOCK MISSION NUMBER IS INCORRECT. THE LAST TITLED FRAME IS 1592. MODE 5 OF CAMERA OPERATION WAS UTILIZED THROUGHOUT. CYCLE RATE IS 4.5 SECONDS AND OVERLAP BETWEEN VERTICAL FRAMES IS APPROXIMATELY 60 PERCENT.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING ARE GOOD.
- C. CLOUDS OBSCURE APPROXIMATELY 30 PERCENT OF THE MISSION. GP-1

SECRET

END OF MESSAGE

Declassification Review by NGA

GROUP 1
Excited from automatic
yewngrading and
Assiassification

PAG LIANX-4